## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	1429	(traffic near2 predict\$3) and 2rlad<"20031223"	US- PGPUB; USPAT	SAME	ON	2009/01/13 12:34
S10	516	(traffic near2 predict\$3) and 2rlad<"20031223" and ("370"/\$.ccls. or "709"/\$.ccls.)	US- PGPUB; USPAT	SAME	ON	2009/01/13 12:34
S11	363	(traffic near2 predict\$3) and 2rlad< "20031223" and ("370"/\$.ccls. or "709"/\$. ccls.) and ((linear near2 predict\$3) or (time near2 (interval or period)))	US- PGPUB; USPAT	SAME	ON	2009/01/13 12:36
S12	104	(traffic near2 predict\$3) and @rlad<"20031223" and ("370"/\$.ccls. or "709"/\$. ccls.) and ((linear near2 predict\$3) or (time near2 (interval or period)))	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:30
S13	13	(traffic near2 predict\$3) and @rlad<"20031223" and ("370"/\$.ccls. or "709"/\$.ccls.) and ((linear near2 predict\$3) or (time near2 (interval or period))) and (predict\$3 adj3 algorithm)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:33
S14	54	(traffic near2 predict\$3) and (predict\$3 adj3 algorithm) and (threshold)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:39
S15	4	(traffic near2 predict\$3) and (predict\$3 adj3 algorithm) and (threshold) and (least adj2 mean adj2 square)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:51
S16	2983	(threshold) and (least adj2 mean adj2 square)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:52
S17	1113	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223"	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:53
S18	0	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and ((traffic or bandwidth or utilization) near2 predict)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:53

S19	O	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and ((traffic or bandwidth or utilization) near2 predict\$3)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:54
S20	74	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (predict\$3 near3 algorithm)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:55
S21	39	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (predict\$3 near3 algorithm) and ("370"/\$.ccls. or "709"/\$.ccls.)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:55
S22	4	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (adapt\$6 near3 predict\$3 near3 algorithm)	US- PGPUB; USPAT	SAME	ON	2009/01/13 14:58
S23	54	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (adapt\$6 near3 predict\$3)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:00
S24	0	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (adapt\$6 near3 predict\$3) and ((traffic or load or utilization) near3 predict\$)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:01
S25	0	(least adj2 mean adj2 square) and @rlad<"20031223" and (adapt\$6 near3 predict\$3) and ((traffic or load or utilization) near3 predict\$)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:01
S26	54	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (adapt\$6 near3 predict\$3)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:02
S27	0	(threshold) and (least adj2 mean adj2 square) and @rlad<"20031223" and (traffic near2 forecast)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:10
S28	0	(least adj2 mean adj2 square) and @rlad<"20031223" and (traffic near2 forecast)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:10

S29	0	(least adj2 mean adj2 square) and @rlad<"20031223" and (traffic near5 forecast)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:11
S30	6	(least adj2 mean adj2 square) and (traffic near5 forecast)	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:11
S31	36	(least adj2 mean adj2 square) and (traffic near5 (predict\$3 or forecast or estimat\$3))	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:12
S32	35	(least adj2 mean adj2 square) and (traffic near4 (predict\$3 or forecast or estimat\$3))	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:12
S33	2	(least adj2 mean adj2 square) and (traffic near4 (predict\$3 or forecast or estimat\$3)) and @rlad<"20031223"	US- PGPUB; USPAT	SAME	ON	2009/01/13 15:13

1/14/2009 4:38:23 PM

 $C:\ EAST\ Workspaces\ 10,584,078\ Light\ Path\ Setup.wsp$